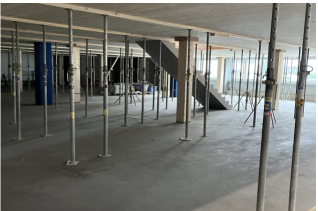
# Commercial construction logistics hall Weber, Seewen (SZ)

01.05.2024





Thanks to the innovative TS3 system, valuable room height could be saved in the logistics warehouse of Arthur Weber AG and the timber construction could be erected efficiently during ongoing operations. This pioneering construction method creates sustainable, economical and versatile buildings.

# The project

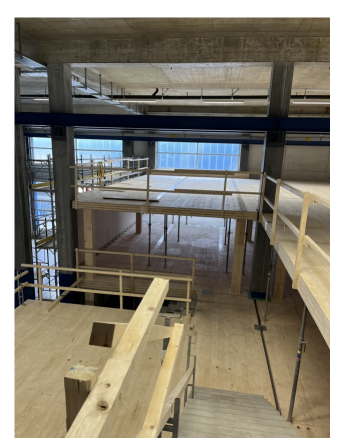
Arthur Weber AG needed additional storage space in its existing logistics warehouse. The TS3 system made it possible to save a lot of height by eliminating the beams, while at the same time providing maximum flexibility in the use of the floor space. The timber construction was erected during ongoing operations and was quickly handed over to the owner. The gross floor area totals 1700m2, with 292 linear meters of TS3 joints being poured.

### The construction method

280mm CLT panels were placed on wooden columns and connected using TS3 technology to create a rigid structure. The column grid of 6.3m x 5.5m offers a flexible floor plan for later conversion and optimum space for the shelving

# The challenges

The CLT panels had to be installed in the existing hall, without interrupting operations.









# Construction data

- Number of storeys: 2
- Gross floor area: 1700m2
- Cross laminated timber: 476m3
- TS3 technology: 292 linear meters of joints
- 280mm CLT board
- Column grid: 6.3m x 5.5m

### **Architecture**

Marty Architektur AG, Schwyz

## Client

Arthur Weber AG, Seewen SZ

# Timber engineer

HTB Ingenieure AG, Rapperswil-Jona

# **Timber construction**

Schmidlin Holzbau AG, Steinen SZ

CLT manufacturer: Schilliger Holz AG, Küssnacht a.R.